

COMPOSITE BLADE AND A METHOD FOR ITS MANUFACTURE

Abstract

A composite blade, in which there is an
essentially plate-like blade component with a composite-
construction and retention members arranged in its rear
part is intended to be installed in a special blade
holder with the retention members remaining in the
throat of the blade holder. The retention members are
formed of a profiling arranged as a lateral extension of
the blade component. The profiling extends essentially
over the entire length of the blade and is of the same
piece as the blade component.

SIGNATURE OF INVENTOR OR APPLICANT